

FIG. 4A

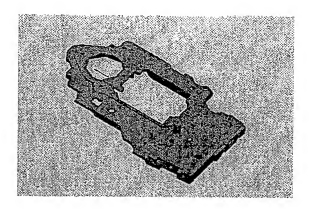


FIG. 4B

**MAXIMUM NUMBER OF CUBOIDS: 30** 

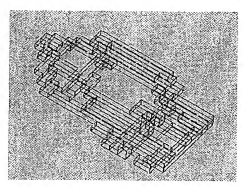


FIG. 4C

**MAXIMUM NUMBER OF CUBOIDS: 150** 

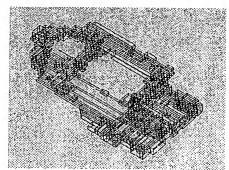
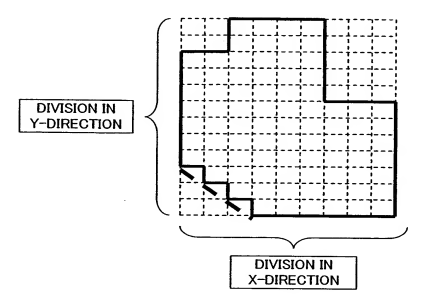
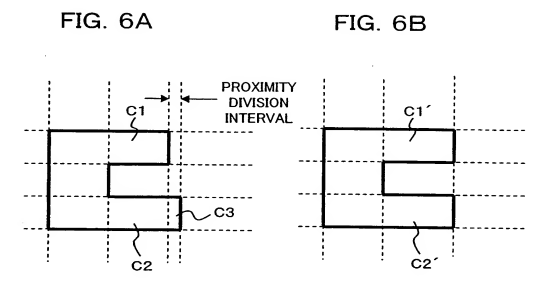


FIG. 5





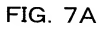


FIG. 7B

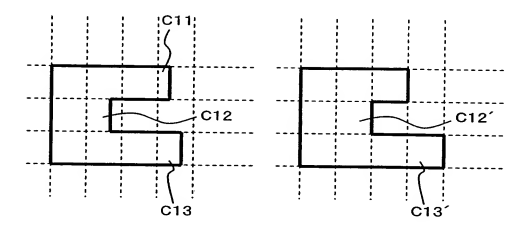


FIG. 8A

FIG. 8B

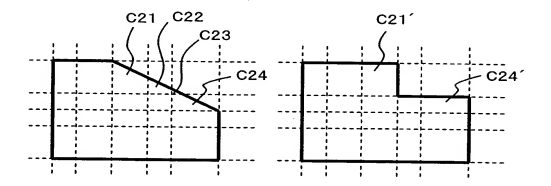
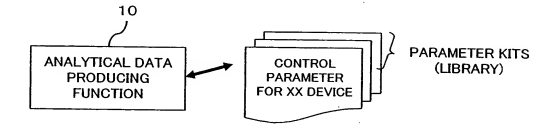


FIG. 9



Application No.: 10/806,333 Attny. Docket No. 042258

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FIG. 10

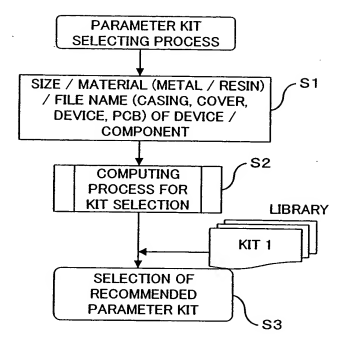


FIG. 11B

## FIG. 12

### TABLE A: OF DIMENSIONS

No.	TTT A		Τ΄	T ·····	Y	Τ
110.	ПЕМ	VALUE	ITEM	VALUE	ITEM	VALUE
1	NUMBER OF	45.0				
	COMPONENTS	45. 0				÷
	MAXIMUM SIZE OF		MAXIMUM SIZE OF		MAXIMUM SIZE OF	
2-1	COMPONENT	15. 0	COMPONENT	23. 0	COMPONENT	50. O
	01:X		01:Y		01:Z	
2-2	MAXIMUM SIZE OF		MAXIMUM SIZE OF		MAXIMUM SIZE OF	·
	COMPONENT	21. 0	COMPONENT	10. 0	COMPONENT	78. 0
	02:X		02:Y		02:Z	
	MAXIMUM SIZE OF	•	MAXIMUM SIZE OF		MAXIMUM SIZE OF	
2-n	COMPONENT	10. 0	COMPONENT	23. O	COMPONENT	36. 0
	0n:X		0n:Y		0n:Z	
	MAXIMUM SIZE OF		MAXIMUM SIZE OF		MAXIMUM SIZE OF	
2–45	COMPONENT	80. 0	COMPONENT	<b>55</b> . 0	COMPONENT	86. 0
	45:X		45:Y		45:Z	
3	SIZE OF DEVICE:X	260. 0	SIZE OF DEVICE:Y	450. 0	SIZE OF DEVICE: Z	350. O

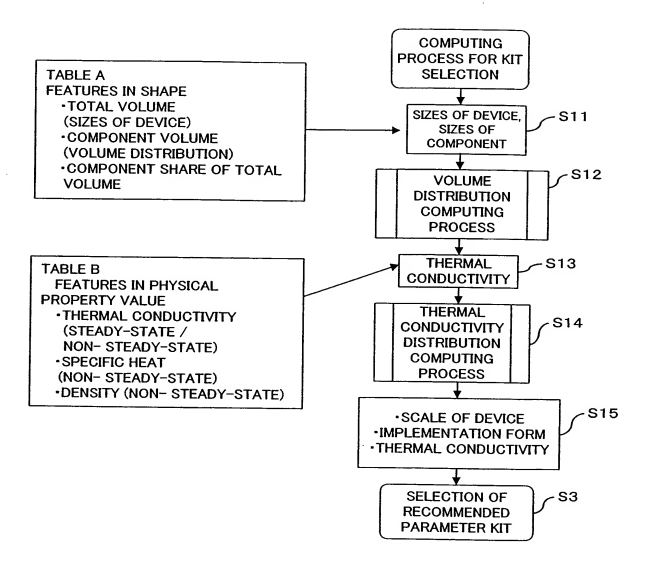
## FIG. 13

### TABLE B: VALUES OF PHYSICAL PROPERTIES

No.	ІТЕМ	NAME	MATERIAL	VALUE OF PHYSICAL PROPERTY 1	VALUE OF PHYSICAL PROPERTY 2	VALUE OF PHYSICAL PROPERTY 3
4-1	COMPONENT:01	PCB	EPOXY RESIN	0. 3	1. 4	1190
4-2	COMPONENT:02	PCB	EPOXY RESIN	0. 3	1. 4	1190
4-n	COMPONE: 0n	COVER	STEEL	43. 0	0. 5	7850
						-
4-45	COMPONE: 45	DEVICE	CERAMIC	36. 0	0. 8	3890

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FIG. 14



Application No.: 10/806,333 Attny. Docket No. 042258

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FIG. 15A

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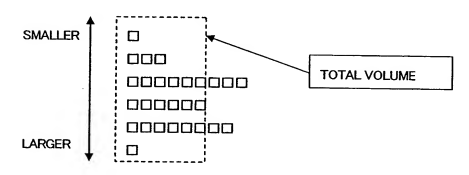
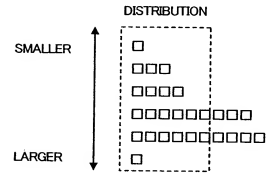


FIG. 15B

#### THERMAL CONDUCTIVITY



## FIG. 16

OSCALE OF DEVICE						
□LARGE-SIZED SERVER						
■SMALL/MEDIUM-SIZED DEVICE						
□PERSONAL COMPUTER						
☐MAGNETIC DISK						
☐MOBILE TELEPHONE						
OIMPLEMENTATION FORM						
■HIGH DENSITY						
☐MEDIUM DENSITY						
☐LOW DENSITY						
OCONDUCTIVITY						
■HIGH CONDUCTIVITY						
MEDIUM CONDUCTIVITY						
□LOW CONDUCTIVITY						
□NONCONDUCTIVITY						
EDIT SELECT						

FIG. 17

PARAMETER KIT SELECTION TABLE

	KIT 1	KIT 2	KIT 3	KIT 4
OSCALE OF DEVICE				
□LARGE-SIZED SERVER	0			
■SMALL/MEDIUM-SIZED DEVICE		0		
•••				0
☐MOBILE TELEPHONE			0	-
OIMPLEMENTATION FORM				
■HIGH DENSITY		0	0	
•••				0
□LOW DENSITY	0			
OCONDUCTIVITY	_			
■HIGH CONDUCTIVITY	0	0		
•••			0	
□NONCONDUCTIVITY				0

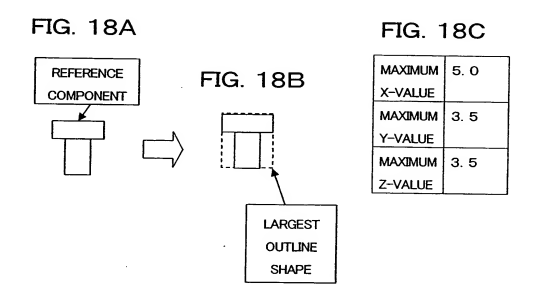
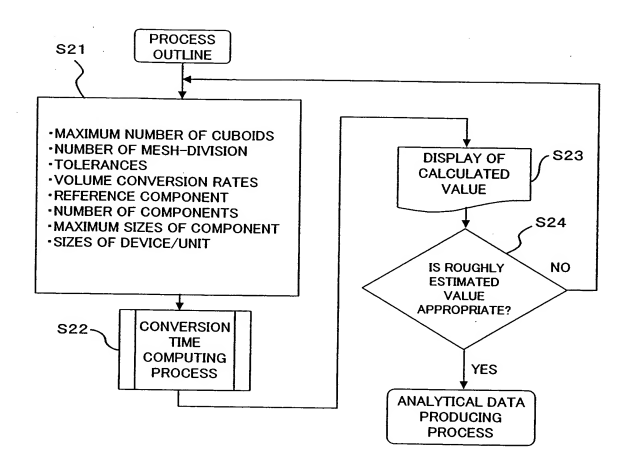


FIG. 19

MAXIMUM NUMBER OF CUBOIDS: xxxx					
DIVISION NUMBER IN X-DIRECTION: XX	CONVERSION TIME:				
DIVISION NUMBER IN Y-DIRECTION: YY	MINUTES				
DIVISION NUMBER IN Z-DIRECTION: ZZ					
TOTAL NUMBER OF DIVISIONS: SSSS	Close				

FIG. 20

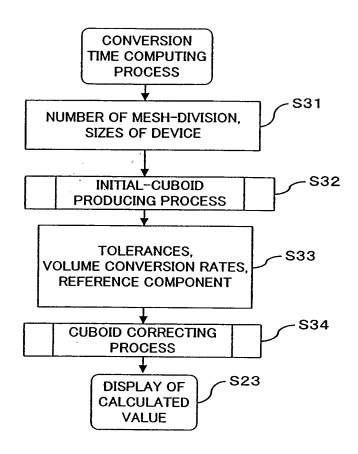


## FIG. 21

TABLE C: OF PARAMETERS

No.	ПЕМ	VALUE	ПЕМ	VALUE	ПЕМ	VALUE
1	MAXIMUM NUMBER OF CUBOIDS	200				VILOL
2	NUMBER OF MESH-DIVISION : X	20	NUMBER OF MESH-DIVISION : Y	40	NUMBER OF MESH-DIVISION Z	20
3	TOLERANCE: X	. 0. 5	TOLERANCE: Y	0. 5	TOLERANCE: Z	0. 5
4	BALANCED-VOLUME CONVERSION RATE	0. 4				
5	UNBALANCED- VOLUME CONVERSION RATE	0. 7				
6	SIZE OF REFERENCE COMPONENT: X	65. 0	SIZE OF REFERENCE COMPONENT: Y	32. 0	SIZE OF REFERENCE COMPONENT: Z	50. O

FIG. 22



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